Message

From: McCord, James [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=MCCORD, JAMES]

Sent: 4/29/2019 3:02:43 PM

To: Conley, Justin [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=8e08a48a85d141dba00d8377d89e9a3e-Conley, Jus]; Strynar, Mark

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]

Subject: RE: abstract for setac pfas meeting

Looks like they did do an NMR check. I wonder if it was H or F NMR though.

--

James McCord

From: Conley, Justin

Sent: Monday, April 29, 2019 10:57 AM

To: Strynar, Mark <Strynar.Mark@epa.gov>; McCord, James <mccord.james@epa.gov>

Subject: RE: abstract for setac pfas meeting

Here's the lot purity certificate from synquest

Justin Conley
Postdoctoral Toxicologist
U.S. Environmental Protection Agency
ORD/NHEERL/TAD
Reproductive Toxicology Branch
Research Triangle Park, NC
(919) 541-3326

From: Strynar, Mark

Sent: Monday, April 29, 2019 10:12 AM

To: Conley, Justin < Conley_Justin@epa.gov >; McCord, James < mccord.james@epa.gov >

Subject: RE: abstract for setac pfas meeting

Yes now is a good time. I am in the lab in Room D257 or James' office.

Mark

From: Conley, Justin

Sent: Monday, April 29, 2019 10:10 AM

To: Strynar, Mark <Strynar.Mark@epa.gov>; McCord, James <mccord.james@epa.gov>

Subject: RE: abstract for setac pfas meeting

As discussed, I submitted an abstract for the SETAC PFAS meeting and included both of you as co-authors. A copy of the abstract is attached.

Is there a good time today to bring over a sample of our Nafion BP2 dosing solution for you to analyze?

Justin Conley

Postdoctoral Toxicologist
U.S. Environmental Protection Agency
ORD/NHEERL/TAD
Reproductive Toxicology Branch
Research Triangle Park, NC
(919) 541-3326

From: Strynar, Mark

Sent: Tuesday, April 23, 2019 7:08 AM

To: Conley, Justin < Conley_Justin@epa.gov>; McCord, James < mccord_james@epa.gov>

Subject: RE: abstract for setac pfas meeting

Glad to analyze for purity. When you dissolve it up we really only need a very small amount in solvent. Say a solution of 1 ng/uL (1 ug/mL) about 1 mL would do.

Mark

From: Conley, Justin

Sent: Monday, April 22, 2019 2:13 PM

To: Strynar, Mark < Strynar.Mark@epa.gov >; McCord, James < mccord.james@epa.gov >

Subject: RE: abstract for setac pfas meeting

Sounds good. I needed to go ahead and get it into STICS last week, so I left you guys off until I could hear from you, but I think I can add you in STICS, or just put you on the abstract when I submit it, or both. Either way, the abstract is attached.

Also, we received the Nafion Byproduct 2 we ordered from SynQuest. You mentioned that you could analyze it for purity. Is that still possible? If so how much do you need?

Cheers,

Justin Conley
Postdoctoral Toxicologist
U.S. Environmental Protection Agency
ORD/NHEERL/TAD
Reproductive Toxicology Branch
Research Triangle Park, NC
(919) 541-3326

From: Strynar, Mark

Sent: Monday, April 22, 2019 7:14 AM

To: Conley, Justin < Conley, Justin@epa.gov>; McCord, James < mccord.james@epa.gov>

Subject: RE: abstract for setac pfas meeting

You simply clear it as you are EPA and we inform our management that it is being cleared.

Mark

From: Conley, Justin

Sent: Friday, April 19, 2019 8:51 AM

To: Strynar, Mark <Strynar.Mark@epa.gov>; McCord, James <mccord.james@epa.gov>

Subject: abstract for setac pfas meeting

Hi Guys,

I'm working on a poster abstract for the SETAC Focused Topic Meeting on PFAS in Durham in August. I plan to present some of the concentration data we've generated lately and want to include you as co-authors but wanted to double check first regarding what type of clearance you all would need to go through.

Cheers,

Justin Conley
Postdoctoral Toxicologist
U.S. Environmental Protection Agency
ORD/NHEERL/TAD
Reproductive Toxicology Branch
Research Triangle Park, NC
(919) 541-3326